- (i) The management program authorities provide grounds for taking action to ensure compliance of networked agencies with the program. It will be sufficient if any of the following can act to ensure compliance: The State agency designated pursuant to subsection 306(d)(6) of the Act, the State's Attorney General, another State agency, a local government, or a citizen.
- (ii) The executive order, administrative directive or memorandum of understanding establishes conformance requirements of other State agency activities or authorities to management program policies. A gubernatorial executive order will be acceptable if networked State agency heads are directly responsible to the Governor.
- (3) Where networked State agencies can enforce the management program policies at the time of section 306 approval without first having to revise their operating rules and regulations, then any proposed revisions to such rules and regulations which would enhance or facilitate implementation need not be accomplished prior to program approval. Where State agencies cannot enforce coastal policies without first revising their rules and regulations, then these revisions must be made prior to approval of the State's program by the Assistant Administrator.

## § 923.44 State review on a case-by-case basis of actions affecting land and water uses subject to the management program—Technique C.

(a) The management program must provide for any one or a combination of general techniques specified in subsection 306(d)(11) of the Act for control of land and water uses within the coastal zone. The third such control technique, at subsection 306(d)(11)(C) of the Act, is state administrative review for consistency with the management program of all development plans, projects, or land and water use regulaincluding exceptions variances thereto, proposed by any state or local authority or private developer, with power to approve or disapprove after public notice and an opportunity for hearings (control technique C).

- (b) Under case-by-case review, States have the power to review individual development plans, projects or land and water use regulations (including variances and exceptions thereto) proposed by any State or local authority or private developer which have been identified in the management program as being subject to review for consistency with the management program. This control technique requires the greatest degree of policy specificity because compliance with the program will not require any prior actions on the part of anyone affected by the program. Specificity also is needed to avoid challenges that decisions (made pursuant to the management program) are unfounded, arbitrary or capricious.
- (c) To have control technique C approved, a State must:
- (1) Identify the plans, projects or regulations subject to review, based on their significance in terms of impacts on coastal resources, potential for incompatibility with the State's coastal management program, and having greater than local significance;
- (2) Identify the State agency that will conduct this review;
- (3) Include the criteria by which identified plans, projects and regulations will be approved or disapproved;
- (4) Have the power to approve or disapprove identified plans, projects or regulations that are inconsistent with the management program, or the power to seek court review thereof; and
- (5) Provide public notice of reviews and the opportunity for public hearing prior to rendering a decision on each case-by-case review.

## §923.45 Air and water pollution control requirements.

The program must incorporate, by reference or otherwise, all requirements established by the Federal Water Pollution Control Act, as amended (Clean Water Act or CWA), or the Clean Air Act, as amended (CAA), or established by the Federal Government or by any state or local government pursuant to such Acts. Such requirements must be the water pollution control and air pollution control requirements applicable to such program. Incorporation of the air and water quality requirements pursuant